Appl. No. 09/899,095 Reply to Office Action of September 8, 2003 Atty. Docket: 1602-0173P

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A door glass run attached to a door sash of a vehicle for sealing between said door sash and a door glass having a first surface and a second surface, comprising:

a door glass run body, formed into having a substantially substantial U-shaped cross section which has a first side portion, a second side portion and a bottom face portion;

a pair of lip portions with each one of the lip portion first lip extending from opposite sides of an opening edge of said door glass run bodyan edge of the first side portion toward a said bottom face portion of said door glass run body and slidably contacting with the first surface of said door glass; and

a second lip extending from an edge of the second side portion toward said bottom face portion and slidably contacting with the second surface of said door glass, wherein

one a length of said first lip portion of said pair of lip portions has a length is set so that, when other lip portion of said pair of lip portions is bottomed with said door glass run



body, the one said door glass is in a position where said door glass presses said second lip against said second side portion, said first lip portion may not be spaced away from contacting the first surface of said door glass,

length of said second lip portion has a length is set so that, when the one lip portion is brought into contact with said door glass run body, the other lip portion may not be spaced away from said door glass is in a position where said door glass presses said first lip against said first side portion, said second lip contacting the second surface of said door glass...

at least one of said lips includes a concave notch portion at a base end portion thereof, and a depth of said concave notch portion is set equal to or less than 0.5 mm.

2. (Currently Amended) A door glass run attached to a door sash of a vehicle for sealing between said door sash and a door glass having a first surface and a second surface, comprising:

a door glass run body, formed into having a substantially substantial U-shaped cross section which has a first side portion, a second side portion and a bottom face portion; and

a pair of lip portions with each one of the lip portions first lip extending from opposite side of an opening edge of said door

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glass run bodyan edge of the first side portion toward a said bottom face portion of said door glass run body and slidably contacting with the first surface of said door glass; and

a second lip extending from an edge of the second side portion toward said bottom face portion and slidably contacting with the second surface of said door glass, wherein

a protrusion being provided on an inner wall face of said door glass run body and contacting with at least one of said lip portions on its rear face; at least one of said side portions includes a protrusion facing said lip extending from said at least one side portion,

a height of said protrusion having a height set so that, when said door glass vibrates, ansaid lip extending from said at least one side portion is pressed against said protrusion, a tip end portion of said at least one of the lip portions said lip extending from said at least one side portion does not contact with said door glass run bodyside portion including said protrusion,

a cross section shape of said protrusion is arcuatedisposed at a position nearer to a base end portion of the at least one of said lip portions compared to a position at which the lip portion and said door glass contact with each other,

and a tip end of said protrusion is disposed so that said lip

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portion does not contact with said door glass at a position nearer to said base end portion compared to said protrusion and said lip portion contact with each other in a region between a part of said lip extending from said at least one side portion which contacts with said door glass and a base end portion of said lip extending from said at least one side portion and not including said part of said lip extending from said at least one side portion.

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3. (Canceled)

4. (Currently Amended) The door glass run as claimed in claim 2, wherein one a length of said first lip portion of said pair of lip portions has a length set so that, when the other lip portion of said pair of lip portions is bottomed with said door glass run bodydoor glass is in a position where said door glass presses said second lip against said second side portion, the onesaid first lip portion may not be spaced away from said door glass,

and the othera length of said second lip portion has a length set so that, when the one lip portion is bottomed with said door glass run bodysaid door glass is in a position where said door glass presses said first lip against said first side portion,

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the other lip portionsaid second lip may not be spaced away from said door glass

- 5. (Canceled)
- 6. (Canceled)
- 7. (Currently Amended) The door glass run as claimed in claim 2, wherein at least one of said lips includes a concave notch portion is formed and defined by an inner wall face between at a base end portion, of at least one of the lip portions and said inner wall face of said door glass run body

and the a depth of said concave notch portion has a depth is set equal to or smaller than a predetermined depth.

- 8. (Canceled)
- 9. (Currently Amended) The door glass run as claimed in claim 4, wherein at least one of said lips includes a concave notch portion is formed and defined by an inner wall face between at a base end portion of at least one of the lip portion and said inner wall face of said door glass run body, and the a depth of said concave notch portion has a depth is set equal to or smaller than a predetermined depth.

- 10. (Canceled)
- 11. (Canceled)
- 12. (Original) The door glass run as claimed in claim 7, wherein the depth of said notch portion is set equal to or less than $0.5\ \mathrm{mm}$.
 - 13. (Canceled)
 - 14. (Canceled)
 - 15. (Canceled)
 - 16. (Canceled)
 - 17. (Canceled)
- 18. (Currently Amended) The door glass run as claimed in claim $\frac{11}{1}$, wherein the depth of the notch portion is equal to 0.5 mm.
- 19. (Currently Amended) The door glass run as claimed in claim $7_{\underline{\prime}}$ wherein the depth of the notch portion is equal to 0.5mm.
 - 20. (Canceled)
 - 21. (Currently Amended) The door glass run as claimed in

claim 9, wherein the depth of the notch portion is equal to 0.5mm.

22. (Canceled)

- 23. (Previously Presented) The door glass run as claimed in claim 9, wherein the depth of said concave notch portion is set equal to or less than 0.5 mm.
- (New) A door glass run attached to a door sash of a vehicle for sealing between said door sash and a door glass having a first surface and a second surface, comprising:

a door glass run body, formed into a substantial U-shaped cross section which has a first side portion, a second side portion and a bottom face portion;

a first lip extending from an edge of the first side portion toward said bottom face portion and slidably contacting with the first surface of said door glass; and

a second lip extending from an edge of the second side portion toward said bottom face portion and slidably contacting with the second surface of said door glass, wherein

said first portion includes a first protrusion facing said first lip,

a height of said first protrusion is set so that, when said first lip is pressed against said first protrusion, a tip end portion of said first lip does not contact with said first side portion,

and a cross section shape of said first protrusion is arcuate and a tip end of said first protrusion is disposed in a region between a part of said first lip which contacts with the first surface of said door glass and a base end portion of said first lip and not including said part of said first lip.

25. (New) The door glass run as claimed in claim 24, wherein said second portion includes a second protrusion facing said second lip,

a height of said second protrusion is set so that, when said second lip is pressed against said second protrusion, a tip end portion of said second lip does not contact with said second side portion,

and a tip end of said second protrusion is disposed in a region between a part of said second lip which contact with the second surface of said door glass and a base end portion of said second lip and not including said part of said second lip.